Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	metaphor same represent\$3 same document same entity	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 09:02
L2	2	retriev\$3 same (data adj sources) same document same property	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 08:59
L3	0	(rmi adj registry) same monitor\$3 and kernel	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 09:00
L4	6	(rmi adj registry) and kernel	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 09:00
L5	234	234 715/514.ccls.		OR	OFF	2004/12/02 09:00
L6	928	715/513.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 09:00
L7	185	715/515.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 09:00
L8	7	((((application adj layer) same client same server) same network) same transport) same document	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 09:02
L9	7	((application adj layer) same network) same (document same management)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 09:01
L10	19	((application adj layer) same network) same (document same management)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 09:02
L11	10	((((application adj layer) same client same server) same network) same transport) same document	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/02 09:02

L12 4 metaphor same represe document same entity	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	ON	2004/12/02 09:03
--	--	----	------------------

	Document ID	Issue Date	Title	Current OR	Inventor
1	US 6779152 B1	20040817	Method for rotating a dynamic HTML table	715/509	Conner; Michael Haden et al.
2	US 6718515 B1	-	Method of populating a dynamic HTML table from a set of data objects through a common interface	715/509	Conner; Michael Haden et al.

	Document	Issue Date	Title	Current OR	Inventor
1	US 200402340 00 A1	20041125	Data communication	375/259	Page, Michael
2	US 200402038 94 A1	20041014	Method and apparatus for an SIP based paging scheme	455/456.1	Watanabe, Fujio et al.
3	US 200400807 71 Al	20040429	Image forming apparatus that can operate without wasteful use of resources thereof and unnecessary authentication	358/1.13	Mihira, Sachiko et al.
4	US 200400497 02 A1	20040311	Secure intranet access	713/201	Subramani am, Anand et al.
5	US 200300911 65 A1	20030515	Report generation and visualization systems and methods and their use in testing frameworks for determining suitability of a network for target applications	379/88.08	Bearden, Mark J. et al.
6	US 200300788 16 Al	20030424	System and method for collaborative insurance claim processing	705/4	Filep, Thomas J.

	Document	Issue Date	Title	Current OR	Inventor
7	US 200300745 54 A1	20030417	Broadband interface unit and associated method	713/153	Roach, Wayne C. et al.
8	US 200300744 74 Al	20030417	Data distribution center and associated method	709/246	Roach, Wayne C. et al.
9	US 200300744 45 A1	20030417	Broadband network system and associated method	709/224	Roach, Wayne C. et al.
10	US 200201442 57 A1	20021003	Image formation system, software acquisition method, and computer product	717/178	Matsushim a, Hiroyuki
11	US 200200803 98 A1	20020627	Method of and apparatus for forming an image, and computer program	358/1.15	Matsushim a, Hiroyuki
12	US 200200543 26 Al	20020509	Method of and apparatus for image formation, and computer product	358/1.15	Morita, Tetsuya
13	US 6714915 B1	20040330	System and method for project designing and developing a procurement and accounts payable system	705/7	Barnard; Ray F. et al.

	Document ID	Issue Date	Title	Current OR	Inventor
1	US 200401815 32 A1	20040916	Declarative, data-neutral client-server data transport mechanism	707/10	Bernstein , Keith et al.
1	US 200400497 02 A1	20040311	Secure intranet access	713/201	Subramani am, Anand et al.
	US 200100148 95 Al		METHOD AND APPARATUS FOR DYNAMIC SOFTWARE CUSTOMIZATION	17157500	SAPPAL, NAMEETA

	Document ID	Issue Date	Title	Current OR	Inventor
1	US 200300018 95 A1	20030102	Graphical user interface providing consistent behavior for the dragging and dropping of content objects	715/769	Celik, Tantek I.
2	US 200201759 55 Al		Graphical user interface having contextual menus		Gourdol, Arno et al.